```
Set
        Items
                Description
S1
          179
                AU=(TOKIWA K? OR TOKIWA, K?)
       684819
                BUYING OR BUY? ? OR SELL? ? OR SELLING OR TRANSACT? OR ORD-
S2
             ER? OR PURCHAS?
S3
      1049026
                CONSUMER? OR CUSTOMER? OR CLIENT? OR BUYER? OR PURCHASER? -
             OR USER? OR PEOPLE OR SHOPPER? OR PARTY OR PARTIES OR PERSON?
              ? OR INDIVIDUAL?
S4
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR WEB? OR HOME-
             PAGE OR NETWORK? OR WWW OR CYBER?
S5
      2640010
                INFORMATION OR INFO OR DATA? ?
S6
                SUPPLIER? OR PRODUCER? OR MANUFACTURER? OR MERCHANT? OR VE-
             NDOR? OR SELLER? OR DEALER? OR DISTRIBUTOR? OR RETAILER? OR T-
             RADER?
S7
      2235524
                GENERAT?
S8
       306479
                DELIVER?
S9
      4080647
                TRANSFER? OR TRANSMI? OR FORWARD OR SEND? OR SENT OR DOWNL-
             OAD? OR RECEIV?
S10
      2871635
                PRODUCT? ? OR GOODS OR WARES OR EQUIPMENT OR MERCHANDI? OR
             ITEM? ? OR SERVICE?
                S7 (5N) S3 (5N) S5
        10589
S11
S12
        49213
                S2(5N)S9
S13
          400
                S11 AND S12
S14
           60
                S13 AND S8
S15
           50
                S14 AND IC=G06F-017/60
S16
           31
                S15 AND S4
? show file
File 344: Chinese Patents Abs Aug 1985-2003/Apr
         (c) 2003 European Patent Office
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200378
         (c) 2003 Thomson Derwent
File 347: JAPIO Oct 1976-2003/Aug (Updated 031202)
         (c) 2003 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
015676153
WPI Acc No: 2003-738340/200370
XRPX Acc No: N03-590888
  Commodity transaction system using internet , includes delivery firm
  server that outputs personal information of purchaser corresponding to
  purchaser identifier, based on goods transmission information
Patent Assignee: TAMURA ELECTRIC WORKS LTD (TAMR )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                   20030912
JP 2003256681 A
                            JP 200253737
                                            Α
                                                 20020228
                                                           200370 B
Priority Applications (No Type Date): JP 200253737 A 20020228
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2003256681 A
                     4 G06F-017/60
Abstract (Basic): JP 2003256681 A
        NOVELTY - A sales person server (110) receives
                                                          purchaser
    identifier with purchasing request of goods from a purchaser
    terminal (140) and generates goods transmission information. A
    delivery firm server (120) outputs personal information of the
    purchaser corresponding to the identifier, based on goods transmission
    information.
        USE - For transacting commodity using internet .
        ADVANTAGE - The mail order which is allowed to be in the state from
    which personal information is protected, is acquired.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the commodity transaction system. (Drawing includes non-English
    language text).
        sales person server (110)
        control unit (111)
        transceiver unit (112)
         delivery firm server (120)
        purchaser terminal (140)
        pp; 4 DwgNo 1/2
Title Terms: COMMODITY; TRANSACTION; SYSTEM; DELIVER; FIRM; SERVE; OUTPUT
  ; PERSON; INFORMATION; PURCHASE; CORRESPOND; PURCHASE; IDENTIFY; BASED;
  GOODS; TRANSMISSION; INFORMATION
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
015608318
            **Image available**
WPI Acc No: 2003-670475/200363
XRPX Acc No: N03-535316
   Online equipment designing and ordering method involves sending
 drawing of selected equipment generated based on acquired design
 specification information to customer for approval after updating
 manufacturing database
Patent Assignee: LABEAN J (LABE-I); MOZURKEWICH J (MOZU-I); SCOTT W
```

(SCOT-I)

Inventor: LABEAN J; MOZURKEWICH J; SCOTT W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030115108 A1 20030619 US 200124109 A 20011217 200363 B

Priority Applications (No Type Date): US 200124109 A 20011217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030115108 A1 19 G06F-017/60

Abstract (Basic): US 20030115108 A1

NOVELTY - A drawing of an equipment selected from a list of equipments acquired from a remote location over a computer network, is automatically generated based on the acquired design specification information. The drawings are sent to a customer for approval, after updating a manufacturing database with the design specification information needed for manufacturing the equipment.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) program storage device storing instructions for designing and ordering equipment; and
 - (2) equipment designing and ordering system.

USE - For **online** designing, customizing and ordering equipments such as food service equipment, refrigerator, heating unit, mobile carts, ventilation equipment and other customized equipments for manufacturing equipment.

ADVANTAGE - Enables a customer to view the design specification quickly, to order the equipment for manufacturing. The customer can also view the status of the order from the time of ordering until the equipment is manufactured and ready for **delivery**.

DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram illustrating the **online** equipment designing and ordering process.

pp; 19 DwgNo 1/12

Title Terms: EQUIPMENT; DESIGN; ORDER; METHOD; SEND; DRAW; SELECT; EQUIPMENT; GENERATE; BASED; ACQUIRE; DESIGN; SPECIFICATION; INFORMATION; CUSTOMER; APPROVE; AFTER; UPDATE; MANUFACTURE; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015580140 **Image available**
WPI Acc No: 2003-642297/200361

XRPX Acc No: N03-511511

Spare-parts sharing system e.g. for air conditioner, checks number of spare-parts owned by user and preliminary number of article for each

user, to generate delivery information for terminal

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003242270 A 20030829 JP 200241681 A 20020219 200361 B

Priority Applications (No Type Date): JP 200241681 A 20020219

```
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
JP 2003242270 A
                     5 G06F-017/60
Abstract (Basic): JP 2003242270 A
        NOVELTY - The terminals (3a-3n) transmits the order for
    spare-parts at emergency data delivery , to a CPU (7). The CPU manages
    the number of spare-parts owned by user and checks preliminary number
    of article for each user . A delivery information is generated
    and transmitted to the terminal, after checking.
        USE - For sharing spare-parts such as transformed-electric
    installation, air conditioner.
        ADVANTAGE - Spare-parts is delivered at a short delivery state.
    The generation of installation stop is prevented in advance.
    DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the spare-parts sharing system. (Drawing includes non- English language
    text).
        spare-parts sharing system (1)
        terminals (3a-3n)
        spare-parts database (4)
        CPU (7)
         internet (8)
        pp; 5 DwgNo 1/3
Title Terms: SPARE; PART; SHARE; SYSTEM; AIR; CONDITION; CHECK; NUMBER;
  SPARE; PART; USER; PRELIMINARY; NUMBER; ARTICLE; USER; GENERATE; DELIVER
  ; INFORMATION; TERMINAL
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 16/5/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
015511104
WPI Acc No: 2003-573251/200354
XRPX Acc No: N03-455787
  Commodity market investigation system generates market information
  based on goods purchasing position and time transmitted from
  customer 's personal digital assistant and transmits generated
  information to sales center
Patent Assignee: DENTSU FUSE KK (DENT-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
JP 2003196454 A
                   20030711 JP 2001397121
                                            Α
                                                  20011227
                                                            200354 B
Priority Applications (No Type Date): JP 2001397121 A 20011227
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2003196454 A
                   11 G06F-017/60
Abstract (Basic): JP 2003196454 A
        NOVELTY - A center (6) delivers advertisement information to
    personal digital assistant (1) through internet (5). When the
    customer performs purchases based on received advertisement
   information, the information about goods purchasing position, time
    are transmitted to the center. The center generates market
    information based on the received information and transmits generated
```

USE - Commodity market investigation system. ADVANTAGE - Easy and effective generation of market information is enabled. Enables efficient planning for sales expansion and sales strategy, thereby ensuring sales promotion. DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the commodity market investigation system. (Drawing includes non-English language text). personal digital assistant (1) internet (5) advertisement center (6) sales center (7) pp; 11 DwgNo 1/9 Title Terms: COMMODITY; MARKET; INVESTIGATE; SYSTEM; GENERATE; MARKET; INFORMATION; BASED; GOODS; PURCHASE; POSITION; TIME; TRANSMIT; CUSTOMER; PERSON; DIGITAL; ASSIST; TRANSMIT; GENERATE; INFORMATION; SALE Derwent Class: T01; T05; W01 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): G06F-013/00; G07G-001/12; G07G-001/14 File Segment: EPI (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 015415473 **Image available** WPI Acc No: 2003-477613/200345 Method for managing online prescription/order/manufacture/ delivery of prescribed patient shoes Patent Assignee: KIM C (KIMC-I) Inventor: KIM C J Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date KR 2003017843 A 20030304 KR 200150883 20010823 200345 B Α Priority Applications (No Type Date): KR 200150883 A 20010823 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2003017843 A 1 G06F-017/60 Abstract (Basic): KR 2003017843 A NOVELTY - A method for managing the online prescription/order/manufacture/ delivery of prescribed patient shoes is provided to control/manage the whole process for prescribing, ordering, manufacturing and delivering the prescribed patient shoes through the online , and to offer a shoe prescription according to disease information and foot-shape information of a patient through the DETAILED DESCRIPTION - The shoes prescription matched with the disease information and the foot-shape information of the patient received from a user terminal is generated . A manufacturing order of the prescription shoes based on the shoes prescription is received (200). The first delivery order and manufacturing order are generated based on the shoes prescription and the manufacturing order. The first delivery order and manufacturing order are respectively transmitted to an order reception system of the first delivery The first **delivery**

information to sales center (7).

company and a shoes manufacturing company (300). After confirming the

```
completion of the prescription shoes (400), the second delivery
                                                                      order
     is transmitted to the order reception system of the second
    delivery company (500).
        pp; 1 DwgNo 1/10
Title Terms: METHOD; MANAGE; PRESCRIBED; ORDER; MANUFACTURE; DELIVER;
  PRESCRIBED; PATIENT; SHOE
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 16/5/6
            (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
015220882
WPI Acc No: 2003-281794/200328
XRPX Acc No: N03-223901
  Goods delivery route generation system has distribution terminal to
  generate distribution route having shortest distance and requisite time
  by referring to relevant traffic and global positioning system data
Patent Assignee: NEC SOFTWARE CHUBU LTD (NIDE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                           Kind
                                                   Date
JP 2002160815 A
                 20020604 JP 2000357905
                                           Α
                                                 20001124 200328 B
Priority Applications (No Type Date): JP 2000357905 A 20001124
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2002160815 A
                    7 B65G-001/137
Abstract (Basic): JP 2002160815 A
        NOVELTY - A center terminal (20) receives
                                                    order
    customer 's terminal (10) through internet (100), and generates
    distribution data including date and address instructed by the
    customer . A distribution terminal (30) receives the distribution data
    and generates distribution route having shortest distance and
    requisite time, by referring to relevant traffic and GPS data based on
   the date and address.
        USE - Goods delivery route generation systems.
       ADVANTAGE - Efficiently delivers goods at the date, time and
   address instructed by the customer.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
   the goods delivery route generation system.
       customer's terminal (10)
       center terminal (20)
       distribution terminal (30)
        internet (100)
       pp; 7 DwgNo 1/1
Title Terms: GOODS; DELIVER; ROUTE; GENERATE; SYSTEM; DISTRIBUTE;
 TERMINAL; GENERATE; DISTRIBUTE; ROUTE; SHORT; DISTANCE; REQUIRE; TIME;
 REFER; RELEVANT; TRAFFIC; GLOBE; POSITION; SYSTEM; DATA
Derwent Class: Q35; T01; T07
International Patent Class (Main): B65G-001/137
International Patent Class (Additional): G06F-017/30; G06F-017/60;
 G08G-001/00
File Segment: EPI; EngPI
```

```
(Item 7 from file: 350)
 16/5/7
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014956178
             **Image available**
WPI Acc No: 2003-016692/200301
XRPX Acc No: N03-012606
  Transaction method using mobile communication system, involves
  delivering products from vendor to client, after reception of receipt
  information from network accounting server
Patent Assignee: HITACHI EURO LTD (HITA ); HITACHI LTD (HITA ); ITO A
  (ITOA-I)
Inventor: ITO A
Number of Countries: 028 Number of Patents: 004
Patent Family:
             Kind
                     Date
                             Applicat No
                                                            Week
                                            Kind
                                                   Date
                   20020822 US 2001983833
US 20020116285 A1
                                             Α
                                                  20011026 200301 B
JP 2002251578 A
                   20020906 JP 2001277421
                                                 20010913
                                                           200301
                                             Α
              A1 20020828 EP 2001301547
A1 20020828 EP 2001305772
EP 1235170
                                             Α
                                                 20010221
                                                            200301
EP 1235171
                                                 20010704
                                             Α
Priority Applications (No Type Date): JP 2001277421 A 20010913; EP
  2001301547 A 20010221; EP 2001305772 A 20010704
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
                    17 G06F-017/60
US 20020116285 A1
                    18 G06F-017/60
JP 2002251578 A
           A1 E
EP 1235170
                      G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
EP 1235171
             A1 E
                      G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): US 20020116285 A1
        NOVELTY - A vending server generates invoice information for
    selected purchase and transmits to client terminal, when order
    for selected purchase is received from the client terminal. The
   invoice information is forwarded from client terminal to network
   accounting server for billing. The receipt information is generated
   at accounting server and forwarded to the vending server to enable
   delivery of service.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) Transaction system;
        (2) Purchasing method;
        (3) Client terminal;
        (4) Network accounting server;
        (5) Vending server operating method;
        (6) Vending server;
        (7) Computer program stored in smart card;
        (8) Smart card;
        (9) Trading method;
        (10) Purchasing method;
        (11) Product purchasing system;
        (12) Network charging method;
        (13) Network charging system;
       (14) Product delivery method; and
(15) Product delivery system.
```

USE - For performing transaction for purchased products using

mobile telecommunication system. ADVANTAGE - The transaction for goods purchased is efficiently improved with simple and improved mode of payment for the subscriber. DESCRIPTION OF DRAWING(S) - The figure shows the schematic flow diagram of the signal communication during transaction. pp; 17 DwgNo 3/13 Title Terms: TRANSACTION; METHOD; MOBILE; COMMUNICATE; SYSTEM; DELIVER; PRODUCT; VENDING; CLIENT; AFTER; RECEPTION; RECEIPT; INFORMATION; **NETWORK** ; ACCOUNT; SERVE Derwent Class: T01; T05; W01; W02 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): H04M-015/00; H04O-007/38 File Segment: EPI 16/5/8 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014852793 WPI Acc No: 2002-673499/200272 XRAM Acc No: C02-189733 XRPX Acc No: N02-532446 Computer-implemented process for providing computer-aided procurement of industrial/commercial equipment, involves conducting replacement operation using software application components for conducting e-procurement operations Patent Assignee: ANDERSSON J (ANDE-I); PAULY T (PAUL-I); RUDIN M (RUDI-I); ABB AB (ALLM) Inventor: ANDERSSON J; PAULY T; RUDIN M Number of Countries: 097 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date US 20020087419 A1 20020704 US 2000751268 A 20001229 200272 B WO 200254313 A1 20020711 WO 2001SE2844 A 20011219 200272 Priority Applications (No Type Date): US 2000751268 A 20001229 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020087419 A1 15 G06F-017/60 WO 200254313 A1 E G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW Abstract (Basic): US 20020087419 A1 NOVELTY - A computer-implemented process involves conducting a replacement operation using a software application component for conducting e-procurement operations. DETAILED DESCRIPTION - A computer-implemented process for the replacement of equipment in a plant arranged with a control system, involves conducting a replacement operation in part using a first software application component for conducting e-procurement operations where replacement device(s) complying with a defined specification may be procured from external suppliers. The first software application

equipment, such that, e-procurement operation may be initiated via the

Bode Akintola04-Dec-03

component is linked with a second software application component which represents and manages runtime operational data associated with the

second software application component.

INDEPENDENT CLAIMS are also included for the following:

- (a) a procurement system for ordering equipment for an industrial plant comprising device for transmitting information including a specification for the equipment and a device for communication with suppliers over a **network**, and a first software application component;
- (b) a computer program code element comprising code elements or software code portions for enabling a computer or a processor to retrieve information about replacement equipment;
- (c) the use of the computer program code element over a public data communications **network** such as the **Internet** by a prospective customer to evaluate a price for devices in order to make a buying decision;
- (d) a computer program contained in a computer readable medium, comprising computer program code elements to make a computer or processor carry out the steps of the inventive method;
- (e) a computer data signal embodied for communication in a computerized system in which the communication being associated with replacement of equipment in a process control system for an industrial plant, comprising information derived from a maintenance specification representing the equipment in a software application for conducting runtime maintenance of the equipment in the control system; and
- (f) a method of generating a computer data signal comprising generating the computer data signal in an automatic replenishment procedure of the computerized system, on the basis of an event trigger stored in the computerized system.

The computer or processor carries out actions to: (i) receive information from a database detailing equipment specification; (ii) receive input identifying a parameter relating to **delivery** times; and (iii) conduct e-procurement operations to obtain a quote for a given specification and **delivery** time.

specification and **delivery** time.

USE - Used for providing computer-aided procurement of industrial/commercial equipment. It can also be used in, e.g. instruments, parts from building control systems, systems on board a ship, sensors, measuring instrument or valves for processes and/or control systems for process control in manufacturing plants, paper mills, rolling mills, car assembly plants, oil and gas installations, or refineries.

ADVANTAGE - By linking e-procurement operations functionally with a software application component for managing runtime operational data associated with the equipment, such that e-procurement operations may be initiated via the software application component, the need for the involvement of separate personnel for individual equipment operations can be obviated. Instead, the purchasing operations can be controlled, or at least initiated, by an operator responsible for the runtime operation of the equipment in the industrial plant. Indeed the procurement operations can be controlled primarily by the process control system itself, whether or not human input is used to initiate and/or confirm procurement decisions which are being made.

pp; 15 DwgNo 0/7

Title Terms: COMPUTER; IMPLEMENT; PROCESS; COMPUTER; AID; INDUSTRIAL; COMMERCIAL; EQUIPMENT; CONDUCTING; REPLACE; OPERATE; SOFTWARE; APPLY; COMPONENT; CONDUCTING; OPERATE

Derwent Class: H01; T01; T06; W01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G05B-019/418

File Segment: CPI; EPI

16/5/9 (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014713836 **Image available**
WPI Acc No: 2002-534540/200257

System for reserving or selling daily essential goods

Patent Assignee: KMALL (KMAL-N)

Inventor: JUNG M S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002011040 A 20020207 KR 200044424 A 20000731 200257 B

Priority Applications (No Type Date): KR 200044424 A 20000731

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002011040 A 1 G06F-017/60

Abstract (Basic): KR 2002011040 A

NOVELTY - A daily essential goods reserving and selling system is provided to enable a user to order data on necessary daily essential goods to a server via a fax, a phone or the **internet**, and to enable a seller to **deliver** the ordered goods at designated places on designated days.

DETAILED DESCRIPTION - The system comprises steps of storing personal data of a consumer, ordered item data, amount, and a delivery period or date(201), generating a packaged item list by analyzing the stored data and sending the item list for the consumer to confirm or modify(202), outputting the item list by the consumer, requesting storage data at a warehouse or requesting a delivery order to a manufacturer(203, 204), transmitting the item list to a logistics system(205), delivering the essential goods to the consumer at the designated time and enabling the consumer to make a payment(206), storing the payment data and the delivery result at a database(207), and updating statistics on the sale and the stock(208).

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; RESERVE; SELL; DAILY; ESSENTIAL; GOODS

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014614066 **Image available**
WPI Acc No: 2002-434770/200246

XRPX Acc No: N02-342265

Commercial transaction conducting method involves transmitting data key to remote location in response to user request, for identifying and storing commercial transaction conducted by user

Patent Assignee: GRIFFIN C H (GRIF-I); REKRUTIAK R (REKR-I); VAN TILL S (VTIL-I)

Inventor: GRIFFIN C H; REKRUTIAK R; VAN TILL S Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020049636 A1 20020425 US 2000196087 P 20000411 200246 B

US 2000209594 P 20000606 US 2001832331 A 20010411

```
Priority Applications (No Type Date): US 2001832331 A 20010411; US
  2000196087 P 20000411; US 2000209594 P 20000606
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 20020049636 A1 26 G06F-017/60
                                     Provisional application US 2000196087
                                     Provisional application US 2000209594
Abstract (Basic): US 20020049636 A1
        NOVELTY - A software program generates a data key (106) in
    response to an user (102) request. The data key is then transmitted
    to a user and to a remote location (114) for identifying and storing
    commercial transaction conducted by the user.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for
    commercial transactions conducting system.
        USE - For conducting commercial transactions using internet .
        ADVANTAGE - Consumer is able to purchase an item either in person
    or from a remote location and also have the item securely transmitted
    for delivery at a particular location, without the consumer having to
    be present at the location.
        DESCRIPTION OF DRAWING(S) - The figure shows a schematic block
    diagram of the commercial transactions conducting system.
        User (102)
        Data key (106)
        Remote location (114)
        pp; 26 DwgNo 1A/6
Title Terms: COMMERCIAL; TRANSACTION; CONDUCTING; METHOD; TRANSMIT; DATA;
  KEY; REMOTE; LOCATE; RESPOND; USER; REQUEST; IDENTIFY; STORAGE;
  COMMERCIAL; TRANSACTION; CONDUCTING; USER
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 16/5/11
             (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014459283
             **Image available**
WPI Acc No: 2002-279986/200232
XRPX Acc No: N02-218642
  Product sales and delivery support system using Internet , sends
  purchase order identification information to purchaser terminal and
  delivery agent terminal based on ordered product information and desired
   delivery agent
Patent Assignee: NEC CORP (NIDE )
Inventor: AZUMA T
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
US 20020023025 A1 20020221 US 2001921903 A
                                                 20010806
                                                           200232 B
JP 2002056309 A
                 20020220 JP 2000243164
                                            Α
                                                20000810 200232
Priority Applications (No Type Date): JP 2000243164 A 20000810
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 20020023025 A1 12 G06F-017/60
JP 2002056309 A
                   13 G06F-017/60
Abstract (Basic): US 20020023025 A1
```

NOVELTY - A seller terminal sends product and delivery agent information to a purchaser terminal (10) in response to request from purchaser terminal. Based on ordered product information and desired delivery agent selected by the purchaser terminal, the seller terminal generates purchase order identification information and sends it to the purchaser terminal and the delivery agent terminal (30) for **delivering** the ordered products.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Product sales and delivery support program;
- (b) Product sales and delivery support method

USE - For product sales and delivery support using Internet . ADVANTAGE - Since the seller terminal provides purchase order identification information to the purchaser terminal and delivery agent terminal connected through Internet, the delivery cost and duration of delivery of ordered products are reduced.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining operation of product sales and delivery support system. Purchaser terminal (10)

Delivery agent terminal (30)

pp; 12 DwgNo 6/8

Title Terms: PRODUCT; SALE; DELIVER; SUPPORT; SYSTEM; SEND; PURCHASE; ORDER; IDENTIFY; INFORMATION; PURCHASE; TERMINAL; DELIVER; AGENT; TERMINAL; BASED; ORDER; PRODUCT; INFORMATION; DELIVER; AGENT

Derwent Class: Q35; T01

International Patent Class (Main): G06F-017/60 International Patent Class (Additional): B65G-001/137

File Segment: EPI; EngPI

16/5/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014391738 **Image available** WPI Acc No: 2002-212441/200227

XRPX Acc No: N02-162405

Map content catalog generation method in on - line shopping system, involves generating basic and attribute information about map content in agency client on reception of basic and derivation items of map

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2002041824 A 20020208 JP 2000228028 Α 20000728 200227 B

Priority Applications (No Type Date): JP 2000228028 A 20000728

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

17 G06F-017/60 JP 2002041824 A

Abstract (Basic): JP 2002041824 A

NOVELTY - The basic and attribute information about a map content are generated by a map content agency client (2) based on reception of the basic and derivation items of the map content. The information are transferred to a map content agency server (1) which analyses a purchasing demand information from a purchaser client (3) and transfers the catalog information being generated corresponding to received information to the purchaser .

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for map content selling system.

USE - For map content catalog generation in map content selling system (claimed) in **on - line** shopping system using **internet**.

ADVANTAGE - The map content purchased by using a **network** can be **delivered** safely and the disparity of the **delivered** map content is eliminated by protecting the copy right of the placed order and referring the map content during payment.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the map content selling system. (Drawing includes non-English language text).

Map content agency server (1)
Map content agency client (2)

Purchaser client (3)

pp; 17 DwgNo 1/10

Title Terms: MAP; CONTENT; CATALOGUE; GENERATE; METHOD; LINE; SHOPPING; SYSTEM; GENERATE; BASIC; ATTRIBUTE; INFORMATION; MAP; CONTENT; CLIENT; RECEPTION; BASIC; DERIVATIVE; ITEM; MAP; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-012/14; G06T-001/00;

H04N-001/387 File Segment: EPI

16/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014315402 **Image available**
WPI Acc No: 2002-136104/200218

XRPX Acc No: N02-103137

Processing system for mail, facsimile, or electronic mail has printing center terminal which transmits notification of process completion from information center terminal to user terminal

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001357100 A 20011226 JP 2000179338 A 20000615 200218 B

Priority Applications (No Type Date): JP 2000179338 A 20000615

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001357100 A 7 G06F-017/60

Abstract (Basic): JP 2001357100 A

NOVELTY - A printing center processes process information according to printing designation information. A process completion notification which notifies the completion of process is transmitted from a printing center terminal (30) to an information center terminal (20), and from the information center terminal to a user terminal (10). An ordering person pays a fee according to payment designation information.

DETAILED DESCRIPTION - An information center generates the printing designation information based on received ordering person designation information. The printing designation information indicates the process information transmitted by the information center terminal to the printing center terminal. The information center terminal transmits ordering person identification information to the user terminal for confirmation by the ordering person. The user

terminal, information center terminal, and printing center terminal are all connected to a **network** (100). An INDEPENDENT CLAIM is also included for a processing method for mail, facsimile, or electronic mail.

USE - For processing mail, facsimile, or electronic mail.

ADVANTAGE - Enables ordering person to place an order with improved convenience and sufficiency even in post offices of small areas, such as suburbs. Posts mail by performing printing process directly to a post office, without **delivering** to the person that orders. Ensures ordering person to efficiently process mail, facsimile, or electronic mail. Final confirmation of mail after process is eliminated since mail can be confirmed on a screen via the **network**.

DESCRIPTION OF DRAWING(S) - The figure shows the conceptual diagram of the processing system for mail, facsimile, or electronic mail. (Drawing includes non-English language text).

User terminal (10)

Information center terminal (20)

Printing center terminal (30)

Network (100)

pp; 7 DwgNo 1/4

Title Terms: PROCESS; SYSTEM; MAIL; FACSIMILE; ELECTRONIC; MAIL; PRINT; TERMINAL; TRANSMIT; NOTIFICATION; PROCESS; COMPLETE; INFORMATION;

TERMINAL; USER; TERMINAL

Derwent Class: T01

International Patent Class (Main): G06F-017/60
International Patent Class (Additional): H04N-001/00

File Segment: EPI

16/5/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014298341 **Image available**
WPI Acc No: 2002-119044/200216

XRPX Acc No: N02-089311

Product purchase order and selling system through TV broadcast, has purchase order data forming unit that combines searched product data and extracted specific purchaser data to form purchase order data

Patent Assignee: FUJITSU TEN LTD (FUTE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001350987 A 20011221 JP 2000177177 A 20000608 200216 B

Priority Applications (No Type Date): JP 2000177177 A 20000608

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001350987 A 7 G06F-017/60

Abstract (Basic): JP 2001350987 A

NOVELTY - The system has a purchase order data forming unit that combines the product **data** searched by a product **data** retrieving unit, and specific **purchaser data** extracted from a purchase order **data** notification unit to **generate** purchase order data. The product data retrieving unit searches for product data in a product data memory corresponding to specific product data.

DETAILED DESCRIPTION - When purchase order data are received from the purchase order data notification unit, the specific product data extracted from the order data and the product usage

situation data stored in the product memory are then compared. A program data memory stores the program data containing the product usage situation in a manufacturer's server (120). A consumer terminal (11) includes a specific product data forming unit for generating the data specifying the products used in a program televised from a broadcasting station (13). The purchase order data notification unit is included in the consumer terminal to notify the manufacturer about the purchase order data and specific product data from the purchaser.

 $\ensuremath{\mathsf{USE}}$ - Product purchase order and selling system through TV broadcast.

ADVANTAGE - Usage situation of products can be transmitted to consumers through the **internet** based on the products shown on televised program. Notifies manufacturers of **delivery** site upon purchase order.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the purchase order and selling system through TV broadcast. Drawing includes non-English language text.

Consumer terminal (11)
Broadcasting station (13)
Manufacturer's server (120)
pp; 7 DwgNo 1/3

Title Terms: PRODUCT; PURCHASE; ORDER; SELL; SYSTEM; THROUGH; TELEVISION; BROADCAST; PURCHASE; ORDER; DATA; FORMING; UNIT; COMBINATION; SEARCH; PRODUCT; DATA; EXTRACT; SPECIFIC; PURCHASE; DATA; FORM; PURCHASE; ORDER; DATA

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014280935 **Image available**
WPI Acc No: 2002-101636/200214

XRPX Acc No: N02-075439

Goods distribution system for on - line shopping using internet , processes order information from client terminal to generate goods

delivery information

Patent Assignee: HANWA KOGYO KK (HANW-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001341816 A 20011211 JP 2000277615 A 20000913 200214 B

Priority Applications (No Type Date): JP 200094549 A 20000330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001341816 A 15 B65G-001/137

Abstract (Basic): JP 2001341816 A

NOVELTY - A center terminal (10) transmits the currently recorded inventory information to customer terminals (21a,21b), and processor processes the order information to generate goods delivery information. An ordering unit transmits the delivery information to a distribution terminal.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for goods distribution management method.

USE - For delivering goods to customer in on - line shopping

using internet .

ADVANTAGE - Data processing and transmission are performed quickly, thereby production of miss order is effectively prevented, and customer service quality is improved.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of goods distribution system. (Drawing includes non-English language text).

Center terminal (10)

Customer terminals (21a,21b)

pp; 15 DwgNo 1/18

Title Terms: GOODS; DISTRIBUTE; SYSTEM; LINE; SHOPPING; PROCESS; ORDER; INFORMATION; CLIENT; TERMINAL; GENERATE; GOODS; DELIVER; INFORMATION

Derwent Class: Q35; T01

International Patent Class (Main): B65G-001/137

International Patent Class (Additional): G06F-017/60

File Segment: EPI; EngPI

16/5/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014204505 **Image available**
WPI Acc No: 2002-025202/200203

XRPX Acc No: N02-019483

Anonymous purchase and sale method for online shopping, involves providing sales history and analysis result of purchasing commodities to salesperson

Patent Assignee: NEC CORP (NIDE)

Inventor: HATAGUCHI T

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010029472 A1 20011011 US 2001826244 A 20010404 200203 B
JP 2001290990 A 20011019 JP 2000111910 A 20000407 200203

Priority Applications (No Type Date): JP 2000111910 A 20000407

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010029472 A1 12 G06F-017/60

JP 2001290990 A 7 G06F-017/60

Abstract (Basic): US 20010029472 A1

NOVELTY - An order ID is **generated** according to **purchasing** commodity specifying information **received** from the **purchaser**. The **order** ID and **purchasing** commodity specifying information are **sent** to the **purchaser** and a salesperson. The commodity specifying information is registered with sales history storage device, and sending information and/or analysis results to salesperson, upon receiving a request.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Anonymous purchase and sale system;
- (b) Computer readable medium storing anonymous purchase and sale program

USE - For online shopping and delivery services.

ADVANTAGE - By using only the order ID for enabling transaction between salesperson and purchasers, the anonymity of purchaser is perfectly retained while providing the salesperson with sales history and analysis results.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of anonymous purchase and sale system.

pp; 12 DwgNo 1/5

Title Terms: PURCHASE; SALE; METHOD; SHOPPING; SALE; HISTORY; ANALYSE;

RESULT; PURCHASE; COMMODITY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013843757 **Image available**
WPI Acc No: 2001-327970/200134

XRPX Acc No: N01-236005

Item forwarding method in electronic commerce, involves picking up item from seller and then delivering it to purchaser, based on generated transit information

Patent Assignee: RODGERS W C (RODG-I)

Inventor: RODGERS W C

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent_No___ Kind Date Applicat No Kind Date Week WO 200118712 A1 20010315 WO 2000US24592 A 20000908 200134 E AU 200071233 A 20010410 AU 200071233 A 20000908 200137

Priority Applications (No Type Date): US 2000657309 A 20000907; US 99393730 A 19990910; US 2000393730 A 20000905

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200118712 A1 E 48 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
AU 200071233 A G06F-017/60 Based on patent WO 200118712

Abstract (Basic): WO 200118712 A1

NOVELTY - A facilitator normally a **transaction** computer (110) **receives** pick-up information for an item from a seller (140) and **delivery information** from a **purchaser** (130) and **generates** a transit **information** which is communicated to a **delivery** system (160). Based on the transit information for the item, the **delivery** system picks up the item from seller and **delivers** it to the purchaser.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Transaction facilitating method;
- (b) Escrow service providing method for transaction;
- (c) Web based purchasing method
- USE In electronic commerce.

ADVANTAGE - Facilitator allows users to pay for shipping using non-cash methods such as check and credit cards, and allows users to arrange for packages to be picked up from any location.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of **networked** computer system facilitating transaction.

customer interface subsystem is designed to present selected item information corresponding to inventory merchandise to customer. The customer interface subsystem facilitates customer shopping transactions and stores customer order information. A data warehouse subsystem (DWS) (180) analyzes data generated from the other subsystems. An INDEPENDENT CLAIM is also included for electronic commerce effecting method.

USE - For effecting electronic commerce i.e., for selling and delivering consumer products to customers using data network such as wide area network, local area network, internet, etc.

ADVANTAGE - The integrated system can route a particular customer to appropriate business unit based on geographic location associated with particular customer. The **online** store can facilitate customer transactions including e.g., providing customers with catalog information relating to items which are available for purchase, enabling customers to schedule **delivery** destination, date and time for **delivery** of an **order**, **receiving** and managing customer **orders**, facilitating fulfillment of customer orders, facilitating **delivery** of customer orders.

DESCRIPTION OF DRAWING(S) - The figure shows schematic block diagram of integrated system architecture.

OFS (160) DWS (180)

pp; 99 DwgNo 1/15

Title Terms: INTEGRATE; SYSTEM; EFFECT; ELECTRONIC; DATA; NETWORK;
DELIVER; SUBSYSTEM; RECEIVE; ITEM; RELATED; CUSTOMER; ORDER; FACILITATE;
DELIVER; RECEIVE; ITEM; CUSTOMER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

16/5/19 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013612366 **Image available**
WPI Acc No: 2001-096574/200111

XRPX Acc No: N01-073400

Goods selling system using internet , generates and transmits digital data for confirming payment of price which is used for remitting price at customer terminal

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000331070 A 20001130 JP 99135868 A 19990517 200111 B

Priority Applications (No Type Date): JP 99135868 A 19990517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000331070 A 9 G06F-017/60

Abstract (Basic): JP 2000331070 A

NOVELTY - The digital data is encrypted in server (1) using main key generated at server and transmitted to customer terminal (3) for confirming payment of price at customer terminal. Encrypted digital data received from server is decoded using main key generated at customer terminal. The remittance unit remits price corresponding to the decoded digital data.

DETAILED DESCRIPTION - Customer terminal (3) has secret key and disclosure key and the server has server key. Main key in server is generated using server key and disclosure key transmitted from customer terminal. Main key in customer terminal is generated using public presentation key and server key transmitted from server.

USE - Goods selling system used for transmitting and receiving orders, account settlement, goods delivery etc., using internet.

ADVANTAGE - Satisfactory amount settlement is realized at sales side and purchasing side. Toll goods are efficiently **delivered** via the **internet**.

DESCRIPTION OF DRAWING(S) - The figure shows the model diagram showing schematic components of goods selling system.

Server (1)

Customer terminal (3)

pp; 9 DwgNo 1/5

Title Terms: GOODS; SELL; SYSTEM; GENERATE; TRANSMIT; DIGITAL; DATA; CONFIRM; PAY; PRICE; PRICE; CUSTOMER; TERMINAL

Derwent Class: P85; T01; W01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-013/00; G09C-001/00;

H04L-009/08

File Segment: EPI; EngPI

16/5/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011839971 **Image available**

WPI Acc No: 1998-256881/199823

XRPX Acc No: N98-203177

Goods delivery system e.g. for gasoline, kerosene, heavy oil using computer network - generates temporary order from inventory data received from customer based on which goods delivery program for customer is produced

Patent Assignee: FUJITSU LTD (FUIT)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10083428 A 19980331 JP 97161362 A 19970618 199823 B

Priority Applications (No Type Date): JP 96184526 A 19960715

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10083428 A 9 G06F-019/00

Abstract (Basic): JP 10083428 A

The system is connected to a customer through a computer **network** . The customer inventory data are received through a stock input unit.

The goods **order** is produced from the **received** inventory data of the customer by an order production unit and is temporarily assigned. Based on this temporarily assigned order, the goods **delivery** program for the customer is designed.

ADVANTAGE - Improves efficiency of goods delivery service, through computer network . Improves customer service.

Dwg.1/6

Title Terms: GOODS; **DELIVER**; SYSTEM; GASOLINE; KEROSENE; HEAVY; OIL; COMPUTER; **NETWORK**; GENERATE; TEMPORARY; ORDER; INVENTORY; DATA; RECEIVE; CUSTOMER; BASED; GOODS; **DELIVER**; PROGRAM; CUSTOMER; PRODUCE

Derwent Class: T01

International Patent Class (Main): G06F-019/00

International Patent Class (Additional): G06F-017/60

File Segment: EPI

16/5/21 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07444183 **Image available**

ELECTRONIC COMMERCE SYSTEM, AND DEVICE AND METHOD FOR SUPPORTING MERCHANDISE PURCHASE

MERCHANDISE PURCHASE

PUB. NO.: 2002-312694 [JP 2002312694 A]
PUBLISHED: October 25, 2002 (20021025)

INVENTOR(s): KUNUGIDA NAOYUKI

APPLICANT(s): SONY COMPUTER ENTERTAINMENT INC APPL. NO.: 2002-001526 [JP 20022001526] FILED: January 08, 2002 (20020108)

PRIORITY: 2001-016128 [JP 200116128], JP (Japan), January 24, 2001

(20010124)

INTL CLASS: G06F-017/60; G06T-003/00; G06T-017/40; G09G-005/00;

G09G-005/36; G09G-005/377

ABSTRACT

PROBLEM TO BE SOLVED: To provide an electronic commerce system which makes it possible to confirm whether a selected product matches a room, etc., without directly looking at the product.

SOLUTION: A server which is connected to a **network** generates a composite image of products and a background and sends the image to a user. The user can select a product and apply for its purchase by looking at the image displayed on the display of a user's terminal. The server after **receiving** the application for the **purchase** of the product from the **user generates information** (**information** for arranging **delivery**) showing the **delivery** of the product to the user.

COPYRIGHT: (C) 2002, JPO

16/5/22 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07353788 **Image available**

PROCESSING METHOD FOR **RECEIVING ORDER** FOR GIFT AND ITS **DELIVERY** USING COMMUNICATION **NETWORK** , COMMUNICATION SYSTEM FOR THE SAME AND PROGRAM STORAGE MEDIUM

PUB. NO.: 2002-222279 [JP 2002222279 A]

PUBLISHED: August 09, 2002 (20020809)

INVENTOR(s): SHINHAN KEN

APPLICANT(s): MORISHIGE ENTERPRISE KK

APPL. NO.: 2001-020063 [JP 20011020063] FILED: January 29, 2001 (20010129)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To efficiently and surely perform the procedure for

receiving an order and delivering for an article as a token of acknowledgement of a wedding or funeral present received in a ceremonial occasion, especially an obituary money received in a funeral.

SOLUTION: A business affairs agency processing communication system 4 receives generated information (funeral information) on the procedure of receiving an order and delivering a gift from an information providing computer apparatus 5 through a communication network, separates the generated information by each business area (or each charge of business) and transfers the same to a sales facsimile apparatus 6. A person in charge of business visits a customer (chief mourner) to carry on business according to the generated information, and draws up an order sheet. The computer processing for the procedure of receiving an order and delivering the gifts in the order sheet information is separately conducted by the commodity providing computer apparatus 8 side and the business affairs agency processing communication system 4 side. The procedure for delivering the commodity as the order gifts is performed by the commodity providing computer apparatus 8 side through the communication network0 after the settlement of payment, thereby delivering the commodity (or direct handling at a counter).

COPYRIGHT: (C) 2002, JPO

16/5/23 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07315021 **Image available**

INTERNET SALES SYSTEM

PUB. NO.: 2002-183507 [JP 2002183507 A]

PUBLISHED: June 28, 2002 (20020628)

INVENTOR(s): IRIE NARIYUKI
APPLICANT(s): IRIE NARIYUKI

APPL. NO.: 2000-377271 [JP 2000377271] FILED: December 12, 2000 (20001212)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To relax a concentration of a selling time on the seller side, exclude waste **delivery** at a distribution stage, distribute an information effective for a production planning at a production maker, effectively utilize a provision of a waste commodity and a service for a side receiving a gift and improve a labor for grasping ordering status on the **Internet**.

SOLUTION: A seller of a commodity and a service carries out a gift selling, such as a midyear gift and a year-end gift by a **delivery** date designation through a year and **transmits** an **ordering** circumstance to a manufacturer one by one. Thereby, a schedule of production and **delivery** is adjusted. In the case where an event that the gift commodity etc., are **delivered** to a registered **person** previously registered is **generated**, an existence of an **information** transmission of a commodity name and a sender and a **delivery** desire is confirmed to the registered person. When the registered person does not desire it, the commodity is auctioned, and the deposit on sales are paid into the account of the registered person. An indication method on a home page for ordering on the **Internet** is made to a method in which a selling commodity and a service sight picture and an

order expecting commodity and the service browsing screen are indicated in parallel.

COPYRIGHT: (C) 2002, JPO

16/5/24 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07306760 **Image available**

PRINT ORDERING METHOD AND DEVICE, PRINT ORDER PROCESSING METHOD, CENTER SERVER AND PROGRAM

PUB. NO.: 2002-175242 [JP 2002175242 A]

PUBLISHED: June 21, 2002 (20020621)

INVENTOR(s): OTSUKA SHUICHI

NAKAJIMA NOBUYOSHI

SHIODA KAZUO

APPLICANT(s): FUJI PHOTO FILM CO LTD

APPL. NO.: 2001-276593 [JP 20011276593]

Division of 09-266569 [JP 97266569]

FILED: September 30, 1997 (19970930)

PRIORITY: 08-306273 [JP 96306273], JP (Japan), November 18, 1996

(19961118)

09-255037 [JP 97255037], JP (Japan), September 19, 1997

(19970919)

INTL CLASS: G06F-013/00; G03B-027/46; G06F-003/12; G06F-017/60;

H04N-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a customer with a quick service without losing the advantage of intelligibleness of an access place and the unitary management of data in providing a **network** photo service.

SOLUTION: Software for generating order information indicating the order contents of a print is installed in a personal computer 6 of the customer 1. The customer 1 generates order information for ordering the print, using the software. The order information includes information for a print receiving method. A center server 12 of a service center 2 receiving the print order selects a laboratory 8 for outputting the print on the basis of the information for specifying the receiving method included in the order information and transmits instruction information of the print, to the laboratory 8. The laboratory 8 carries out print output, and delivers the print to the customer 1 by the receiving method specified in the order information.

COPYRIGHT: (C) 2002, JPO

16/5/25 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07295097 **Image available**

RENTAL ITEMS RESERVATION SYSTEM USING INTERNET AND METHOD

PUB. NO.: 2002-163575 [JP 2002163575 A]

PUBLISHED: June 07, 2002 (20020607)

INVENTOR(s): ISHIBASHI KATSUYUKI

APPLICANT(s): NEC SOFTWARE KYUSHU LTD

APPL. NO.: 2000-356299 [JP 2000356299] FILED: November 22, 2000 (20001122) INTL CLASS: G06F-017/60; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To provide a simple and easy-to-use reservation system for rental items using the ${\bf Internet}$.

SOLUTION: A user terminal 21 accesses to web pages 32 of a rental company 10 on a server 31 of a provider 30 through the Internet, searches necessary items information and selects rental items and inputs reservation information of the items selected on the web pages 32, and transmits the input items reservation information to the server 31. The server 31 updates both the items information and information of operational status 35 based on items reservation information (order information) received from the user terminal 21, generates reservation identification information, and transmits the reservation identification information to both the user terminal 21 and an onsite terminal of a rental store. The rental store identifies a user 20 based on the reservation identification information and makes a delivery the item in exchange for rental fee.

COPYRIGHT: (C) 2002, JPO

16/5/26 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07205804 **Image available**

TRANSACTION GUARANTEE SETTLEMENT METHOD IN PARCEL **DELIVERY** SERVICE OF PAYMENT ON **DELIVERY**

PUB. NO.: 2002-074236 [JP 2002074236 A]

PUBLISHED: March 15, 2002 (20020315)

INVENTOR(s): GOTO RYUTA

HAZAMA TOSHIYUKI

APPLICANT(s): NIPPON EXPRESS CO LTD

APPL. NO.: 2000-265760 [JP 2000265760] FILED: September 01, 2000 (20000901) INTL CLASS: **G06F-017/60**; B65G-001/137

ABSTRACT

PROBLEM TO BE SOLVED: To provide a transaction guarantee settlement method to enable parcel **delivery** service of payment on **delivery** even in the case that sellers are many and unspecified discontinued individuals or small enterprisers.

SOLUTION: When an access to application for collection and **delivery** price settlement service for commodities is received from a seller Y and a purchaser Z (user), input of user side information is prompted by presenting the service contents on a **web** site, expenses breakdown to be required for use of the service is presented based on the inputted user side information, confirmation as to whether or not the user agrees with the service contents is requested, when the agreement is obtained, intention to accept the application for use is declared, and on the other hand, a collector/ **deliverer** A is instructed to start the parcel **delivery** service of payment on **delivery**, to urge the transfer of the price to be received by the sellers to a transfer account exclusive for settlement by the prices collectively by a prescribed **order - receiving** group and to

transfer the money to price transfer accounts to be individually specified by generating pieces of settlement instruction data for every seller, to transmit them in optional timing to a financial agency W.

COPYRIGHT: (C) 2002, JPO

(Item 7 from file: 347) 16/5/27

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07139556 **Image available** PRICE RECEIVING METHOD IN INTERNET

2002-007928 [JP 2002007928 A]

January 11, 2002 (20020111) PUBLISHED:

INVENTOR(s): IIDA TSUTOMU APPLICANT(s): NEC CORP

APPL. NO.: 2000-183226 [JP 2000183226]

June 19, 2000 (20000619) FILED:

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a price receiving method in Internet capable of improving the reliability of a commercial transaction between a seller and an orderer on a network .

SOLUTION: When the orderer accesses to the product sales homepage opened . **Internet** 4 by the seller 2 through a user terminal 1, the seller 2 transmits product information to the user terminal 1 via the Internet 4. When the seller 2 receives the purchase order information of the terminal 1, the seller 2 transmits sales contract generation information to an intermediate management company 3. The intermediate management company 3 receives the sales contract generation information, transmits an agreement of contract generation to the seller 2, and transmits the agreement of contract generation and a payment account number to the user terminal 1. After the lapse of a specified period after the payment of the purchased product price to the payment account number by the orderer and the delivery of the product to the orderer by the seller, or when the intermediate management company 3 receives the product receipt mail from the orderer, the intermediate management company 3 pays the price to the seller 2.

COPYRIGHT: (C) 2002, JPO

(Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available

RETRIEVAL SYSTEM INTERNET BUSINESS PARTNER

2001-306857 [JP 2001306857 A] November 02, 2001 (20011102) PUB. NO.:

INVENTOR(s): YAMAUCHI MINORU APPLICANT(s): HYPER WEB INC

APPL. NO.: 2000-120071 [JP 2000120071] April 20, 2000 (20000420) INTL CLASS: G06F-017/60 ; G06F-017/30

ABSTRACT

PROBLEM TO BE SOLVED: To provide an **Internet** business partner retrieval system capable of easily and automatically selecting information to be matched with respective needs such as a production cost, a time for producing or **delivering** a product, etc., the quality of the product, safety in the product and security, etc., which a seller and a buyer desire by permitting the seller to register selling information and permitting the buyer to register ordering product information on the **Internet**.

SOLUTION: The input of information concerning the product to be ordered from a buyer side is received and ordering information is generated based on the input information and reported to a seller side in the system. The system is provided with a system database for permitting a business partner retrieving server 2 to previously record necessary information to be matched with the respective needs when the ordering product is registered from a buyer client 1 to the system and with a transmitting means for reporting the recording information to at least the buyer client 1.

COPYRIGHT: (C) 2001, JPO

16/5/29 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07038257 **Image available**

SYSTEM AND METHOD FOR SELLING REPAIR/MAINTENANCE SERVICE

PUB. NO.: 2001-265891 [JP 2001265891 A] PUBLISHED: September 28, 2001 (20010928)

INVENTOR(s): YANO MASATO APPLICANT(s): NEC CORP

APPL. NO.: 2000-082416 [JP 200082416] FILED: March 23, 2000 (20000323) INTL CLASS: G06F-017/60; G07F-017/40

ABSTRACT

PROBLEM TO BE SOLVED: To provide a repair/maintenance service selling system which enables an orderer to select a convenient place and take a repair/maintenance object in there.

SOLUTION: The repair/maintenance service selling system includes a reception center terminal 20 at a reception center which provides sale information to a user terminal 10 of the orderer through a network 100, receives purchase service information and delivery specification information from the user terminal 10, sends generated identification information, acceptance period information, delivery period information out to the user terminal 10 and a delivery agent terminal 40 respectively, and sends repair/maintenance instruction information out to a repair/maintenance company terminal 30, and the repair/maintenance company terminal 30 and delivery terminal 40 which send and receive information through the network 100.

COPYRIGHT: (C) 2001, JPO

16/5/30 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07015663 **Image available**

SYSTEM FOR RECEIVING ORDER VIA NETWORK AND DISTRIBUTING PRODUCTION

INFORMATION

PUB. NO.: 2001-243292 [JP 2001243292 A] PUBLISHED: September 07, 2001 (20010907)

INVENTOR(s): TAMAOKI KENJI FUJII HIROAKI

APPLICANT(s): HITACHI LTD

APPL. NO.: 2000-054360 [JP 200054360] FILED: February 25, 2000 (20000225)

INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system device for **receiving** the **order** of a product which is designated in its production method via a **network**, generating production data in accordance with the designated production method and distributing it to production makers.

In the system device, an interface for fixing a deign specification is provided to a customer via the network and, then, data is generated in accordance with the design specification designated by the customer first. Then the interface by which the product is ordered by the customer by designating the production method is provided to the customer after the customer approves the design. In this case, a delivery table for comparing dates and prices is presented to the customer at every production method so that the customer selects the favorable production method. Then production data which conforms to the production method designated by the customer is generated from design which is previously generated by considering a production restriction and it is distributed to the production makers via the network

COPYRIGHT: (C) 2001, JPO

16/5/31 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06154697 **Image available**
METHOD FOR ORDERING MERCHANDISE

PUB. NO.: 11-096240 [JP 11096240 A] PUBLISHED: April 09, 1999 (19990409)

INVENTOR(s): YAMADA ISAO APPLICANT(s): HITACHI LTD

APPL. NO.: 09-259516 [JP 97259516] FILED: September 25, 1997 (19970925)

INTL CLASS: G06F-017/60 ; G07G-001/12; G07G-001/14

ABSTRACT

PROBLEM TO BE SOLVED: To efficiently realize a sales form by direct merchandise transportation from a customer to a maker.

SOLUTION: A store server 8 for managing a store provided with a POS (point of sales) terminal 13, a headquarter server 1 for managing the ordering of a headquarter and a maker side order reception managing computer 17 are

connected by communication networks 6 and 7 by on - line, a customer order file 9 storing merchandise information or information such as a delivery date, a delivery destination such as a customer address, etc., or the like, are automatically generated by an information input from the POS terminal 13 or the like, at the time of receiving the order of a maker direct delivery article to be directly transported from the maker to the customer, it is transferred to the customer order file 2 of the headquarter server 1, the headquarter server 1 generates an ordering file 3 in a form by which a normal strock replenishing merchandise is discriminated from the maker direct delivery article from the customer order file 2 so as to be transferred to the order reception managing computer 17 of the maker and the order reception managing computer 17 directly deliver the maker direct delivery article to the customer by discriminating it from the stock replenishing merchandise.

COPYRIGHT: (C) 1999, JPO